**Only code**

import random

print("\*\*\*\*\* Welcome to Tarot cards game \*\*\*\*\*")

your\_luck = random.randint(0, 21)

deck\_major = ['The Fool', 'The Magician', 'The High Priestess',

'The Empress', 'The Emperor', 'The Hierophant',

'The Lovers', 'The Chariot', 'Strength', 'The Hermit',

'The Wheel of Fortune', 'Justice', 'The Hanged Man',

'Death', 'Temperance', 'The Devil', 'The Tower',

'The Star', 'The Moon', 'The Sun', 'Judgement', 'The World']

print(deck\_major[your\_luck])

symbols = ['WANDS', 'CUPS', 'SWORDS', 'PENTACLES']

def your\_choice(name, choices):

you\_have\_chosen\_ok = False

while not you\_have\_chosen\_ok:

print()

print('choose a ' + name + ':')

for i in range(0, len(choices)):

print(choices[i])

choice = input('>>>> ')

you\_have\_chosen\_ok = (choice in choices)

if not you\_have\_chosen\_ok:

print('please choose something on the list')

return choice

symbol\_choice = your\_choice('symbol', symbols)

symbol\_lenght = len(symbol\_choice)

# WANDS (5 letters) and CUPS (4 letters) lead to [1, 2, 5, 6]

# SWORDS (6 letters) and PENTACLES (6 letters) lead to [3, 4, 7, 8]

if symbol\_length in [3, 5]:

first\_choices = ['1', '2', '5', '6']

else:

first\_choices = ['3', '4', '7', '8']

first\_choice = your\_choice('number', first\_choices)

# In next choice there are four different ways the

# Choose WANDS or CUPS ; show 1256; then choose 1 or 5: next is 3478

# Choose WANDS or CUPS ; show 1256; then choose 2 or 6: next is 1256

# Choose SWORDS or PENTACLES ; show 3478; then choose 3 or 7: next is 1256

# Choose SWORDS or PENTACLES ; show 3478; then choose 4 or 8: next is 3478

if symbol\_length in [3, 5]:

# The player just chose from 1256

if first\_choice in ['1', '5']:

second\_choices = ['3', '4', '7', '8']

else:

second\_choices = ['1', '2', '5', '6']

else:

# The player just chose from 3478

if first\_choice in ['3', '7']:

second\_choices = ['1', '2', '5', '6']

else:

second\_choices = ['3', '4', '7', '8']

second\_choice = your\_choice('number', second\_choices)

# Now we know what the player's fortune is! But first we must convert

# the string to an integer (whole number).

lucky\_number = int(second\_choice) - 1

print('lucky number:')

print(lucky\_number)

fortunes = ['Your creativity is path for your success',

'Do not be attracted to materialistic things',

'Being too emotional is not good',

'Things will get better!',

'Stop talking and start listening',

'Help others or else you will turn into a newt!',

'Accept yourself',

'If you are good you might get doreamon']

your\_fortune = fortunes[lucky\_number]

print()

print(your\_fortune)

print()

